L Number	Hits	Search Text	DB	Time stamp
1	5	Strengthening adj insulator	USPAT;	2002/11/15 08:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4549	Strength\$5 near insulat\$4	IBM_TDB USPAT;	2002/11/15 08:26
8	4549	Strengthso hear insulats4	US-PGPUB;	2002/11/15 08:26
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
15	2568	(((257/13,81,91,918,307).CCLS.)	USPAT;	2002/11/15 08:22
		((257/E29.151,E29.117,E29.202,E29.273).CCLS		
		((257/443,448).CCLS.) and (Strength\$5 near	EPO; JPO;	
		insulat\$4)	DERWENT;	
			IBM TDB	
22	7		USPĀT;	2002/11/15 08:36
		((257/E29.151,E29.117,E29.202,E29.273).CCLS	US-PGPUB;	
		((257/443,448).CCLS.)) and (Strength\$5	EPO; JPO;	
		near insulat\$4)	DERWENT;	:
	_		IBM_TDB	
29	60		USPAT;	2002/11/15 08:27
		((257/E29.151, E29.117, E29.202, E29.273).CCLS		
		((257/443,448).CCLS.)) and Strength\$5 with insulat\$4	EPO; JPO;	
		INSULAC94	DERWENT; IBM TDB	
36	2.	("5789737").PN.	USPAT;	2002/11/15 08:44
50	2.	(5/05/5/ / .EN.	US-PGPUB;	2002/11/13 00:44
Ē			EPO; JPO;	
			DERWENT;	
			IBM TDB	
43	6	5789737.URPN.	USPAT	2002/11/15 08:45
44	6		USPAT	2002/11/15 08:45
		"5262649" "5369281" "5475212").PN.		
45	45		USPAT	2002/11/15 08:51
46	15	("Re32164" "4250385" "4288264"	USPAT	2002/11/15 08:51
		"4525628" "4626688" "4672454"		
		"4679212" "4707608" "4785186"		
		"4799094" "4823369" "4982095"		
	2	"5017990" "5019711" "5079426").PN.	tic Dam	2002/11/15 09:26
47 48	3 11	5959312.URPN. ("4571348" "4842892" "4959700"	USPAT USPAT	2002/11/15 09:26
48	11	"4371348	USFAI	2002/11/13 09.20
		"5473168" "5480818" "5516712"		
		"5599403" "5767531").PN.		
_	1395		USPAT;	2002/11/13 15:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1086	air adj gap and (438/\$ 257/\$) not (air adj	USPĀT;	2002/09/25 10:02
		gap with remov\$3)	US-PGPUB;	
İ			EPO; JPO;	
1			DERWENT;	
-			IBM_TDB	0000/11/11 10 00
-	51	forming near3 air adj gap and (air adj gap	USPAT;	2002/11/14 10:05
		and (438/\$ 257/\$) not (air adj gap with	US-PGPUB;	
Ì		remov\$3))	EPO; JPO;	
1			DERWENT; IBM TDB	
_	13393	air and (tft tfts thin add film add	USPAT;	2002/11/13 15:03
-	13393	air and (tft tfts thin adj film adj transistor\$1 pixel)	US-PGPUB;	2002,11,15 15.05
]	•	crampiprondi hiver)	EPO; JPO;	
į	i		DERWENT;	
			IBM TDB	
				2002/11/14 09:05
_	1463	air and (tft tfts thin adi film adi	USPAT;	1 2002/11/14 09.03
-	1463	air and (tft tfts thin adj film adj transistor\$1 pixel) and (438/\$6 257/\$6)	USPAT; US-PGPUB;	2002/11/14 09.03
-	1463	air and (tft tfts thin adj film adj transistor\$1 pixel) and (438/\$6 257/\$6)		2002/11/14 09.03
-	1463		US-PGPUB;	2002/11/14 09.03

-	191	1 2 1	USPAT;	2002/11/14 08:58
		dielectric) and (tft tfts thin adj film adj transistor\$1 pixel) and (438/\$6	US-PGPUB; EPO; JPO;	
		257/\$6)	DERWENT;	
			IBM TDB	
_	1149	air with line\$1 and (438/\$6 257/\$6)	USPAT;	2002/11/14 09:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	47	oir and /tft tfta thin add film add	IBM_TDB USPAT;	2002/11/14 15:54
	4'	air and (tft tfts thin adj film adj transistor\$1 pixel) and (438/\$6 257/\$6)	US-PGPUB;	2002/11/14 15:54
		and (air with line\$1 and (438/\$6 257/\$6))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1216		USPAT;	2002/11/14 10:41
		or ("E29.273")).PN. or	US-PGPUB;	
		(257/13,81,91,918,307).CCLS.	EPO; JPO;	
			DERWENT; IBM TDB	
_	0	((("E29.151") or ("E29.117") or	USPAT;	2002/11/14 10:04
		("E29.202") or ("E29.273")).PN. or	US-PGPUB;	2002/11/11 10:01
1		(257/13,81,91,918,307).CCLS.) and air with	EPO; JPO;	
		((first and second) near line\$1 line\$1	DERWENT;	
		near (gate and data))	IBM_TDB	
-	0		USPAT;	2002/11/14 10:06
	•	("E29.202") or ("E29.273")).PN. or (257/13,81,91,918,307).CCLS.) and air with	US-PGPUB;	
		((first and second) near2 line\$1 line\$1	EPO; JPO; DERWENT;	
		near2 (gate and data))	IBM TDB	
_	0	_	USPAT;	2002/11/14 10:06
		("E29.202") or ("E29.273")).PN. or	US-PGPUB;	
		(257/13,81,91,918,307).CCLS.) and air with	EPO; JPO;	
		((first second) near2 line\$1 line\$1 near2	DERWENT;	
	3073	(gate data))	IBM_TDB	2002/11/14 10:08
-	30/3	forming near3 air adj (gap\$1 hole\$1 insulat\$4 dielectric space\$1)	USPAT; US-PGPUB;	2002/11/14 10:08
}		insulativa dielectric spacevi)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/11/14 10:09
		insulat\$4 dielectric space\$1)) and	US-PGPUB;	
		((("E29.151") or ("E29.117") or ("E29.202") or ("E29.273")).PN. or	EPO; JPO; DERWENT;	
		(257/13,81,91,918,307).CCLS.)	IBM TDB	
_	6203		USPAT;	2002/11/14 10:09
		insulat\$4 dielectric space\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		/forming noan2 six noan2 /card1 halad1	IBM_TDB USPAT;	2002/11/14 10:41
_	0	(forming near3 air near2 (gap\$1 hole\$1 insulat\$4 dielectric space\$1)) and	USPAT; US-PGPUB;	2002/11/14 10:41
		((("E29.151") or ("E29.117") or	EPO; JPO;	
		("E29.202") or ("E29.273")).PN. or	DERWENT;	
		(257/13,81,91,918,307).CCLS.)	IBM_TDB	
-	16		USPAT;	2002/11/14 10:43
	1	dielectric space\$1) and ((("E29.151") or	US-PGPUB;	
		("E29.117") or ("E29.202") or	EPO; JPO; DERWENT;	
		("E29.273")).PN. or (257/13,81,91,918,307).CCLS.)	IBM TDB	
_	2040	air near2 (gap\$1 hole\$1 insulat\$4	USPAT;	2002/11/14 10:15
		dielectric space\$1) and pixel\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1744	sin noon? (ganet balact incoloted	IBM_TDB	2002/11/14 10:20
_	1744	air near2 (gap\$1 hole\$1 insulat\$4 dielectric space\$1) with (cross adj over	USPAT; US-PGPUB;	2002/11/14 10:26
		croassover intersect\$4 over adj lap\$4	EPO; JPO;	
		overlap\$4)	DERWENT;	
		<u>-</u> -, -,	IBM_TDB	
·	·		-	

-	1805	air near2 (gap\$1 hole\$1 insulat\$4	USPAT;	2002/11/14 14:36
		dielectric space\$1) with (cross adj over	US-PGPUB;	
		crossover intersect\$4 over adj lap\$4	EPO; JPO;	
1		overlap\$4)	DERWENT;	
		/-/www.new.	IBM_TDB	2002/11/14 10-42
-	0	(air near2 (gap\$1 hole\$1 insulat\$4 dielectric space\$1) with (cross adj over	USPAT; US-PGPUB;	2002/11/14 10:42
		crossover intersect\$4 over adj lap\$4	EPO; JPO;	
		overlap\$4)) and ((("E29.151") or	DERWENT;	
		("E29.117") or ("E29.202") or	IBM TDB	
		("E29.273")).PN. or	1011_100	
		(257/13,81,91,918,307).CCLS.)		
_	0		USPAT;	2002/11/14 10:42
		or ("E29.273")).PN.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	A
-	1352	(257/E29.151,E29.117,E29.202,E29.273).CCLS.	USPAT;	2002/11/14 18:20
-			US-PGPUB;	9 13
	•		EPO; JPO;	
			DERWENT;	
İ		///HP00 151H) /HP00 117H)	IBM_TDB	2002/11/14 10:42
i -	1	((("E29.151") or ("E29.117") or ("E29.202") or ("E29.273")).PN. or	USPAT; US-PGPUB;	2002/11/14 10:42
		(257/13,81,91,918,307).CCLS.) and	EPO; JPO;	
		((257/E29.151,E29.117,E29.202,E29.273).CCLS		
		(\2317 \B23.1317 \B23.1117 \B23.2027 \B23.2737 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IBM TDB	
_	2567	((("E29.151") or ("E29.117") or	USPAT;	2002/11/14 18:21
		("E29.202") or ("E29.273")).PN. or	US-PGPUB;	
		(257/13,81,91,918,307).CCLS.)	EPO; JPO;	
1		((257/E29.151,E29.117,E29.202,E29.273).CCLS	DERWENT;	
ļ.			IBM_TDB	
-	0		USPAT;	2002/11/14 10:43
	4	dielectric space\$1) with (cross adj over	US-PGPUB;	
1		crossover intersect\$4 over adj lap\$4	EPO; JPO;	
		overlap\$4)) and (((("E29.151") or	DERWENT;	
1 8	i i	("E29.117") or ("E29.202") or	IBM_TDB	
		("E29.273")).PN. or (257/13,81,91,918,307).CCLS.)		
	5		HEPAT:	2002/11/14 10:45
		dielectric space\$1) and	US-PGPUB;	2002/11/17 10:13
		((257/E29.151,E29.117,E29.202,E29.273).CCLS		
			DERWENT;	
]		IBM_TDB	
-	59		USPAT;	2002/11/14 17:26
		dielectric space\$1) with (cross adj over	US-PGPUB;	
		crossover intersect\$4 over adj lap\$4	EPO; JPO;	1
		overlap\$4)) and (438/\$6 257/\$6)	DERWENT;	
	-	nin noan2 /ganei holoci inculate4	IBM_TDB USPAT;	2002/11/14 11:10
_	1	air near2 (gap\$1 hole\$1 insulat\$4 dielectric space\$1) with (each every all)	US-PGPUB;	2002/11/14 11.10
		near2 (cross adj over crossover	EPO; JPO;	
		intersect\$4 over adj lap\$4 overlap\$4)	DERWENT;	
1			IBM TDB	
_	14	air with (each every all) near2 (cross adj	USPAT;	2002/11/14 11:13
		over crossover intersect\$4 over adj lap\$4	US-PGPUB;	
		overlap\$4)	EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	0000 (4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4
-	1387	(257/443,448).CCLS.	USPAT;	2002/11/14 15:45
]			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	o	air near2 (gap\$1 hole\$1 insulat\$4	USPAT;	2002/11/14 11:56
	"	dielectric space\$1) with (cross adj over	US-PGPUB;	,,
		crossover intersect\$4 over adj lap\$4	EPO; JPO;	
		overlap\$4) and ((257/443,448).CCLS.)	DERWENT;	
	1	•	IBM TDB	

-	19		USPAT;	2002/11/14 11:59
		dielectric space\$1) and ((257/443,448).CCLS.)	US-PGPUB; EPO; JPO;	
		((237)443,440).0000.)	DERWENT;	
			IBM_TDB	
-	3		USPAT;	2002/11/14 12:35
		line) with air	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2002/11/14 14:30
·		line) same air	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	43	((257/443,448).CCLS.) and pixel adj array	USPAT;	2002/11/14 13:54
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("6107641").PN.	USPAT;	2002/11/14 13:54
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	270	x adj ray adj imag\$3 adj sensor\$1	USPAT;	2002/11/14 14:31
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	495	x adj ray near2 imag\$3 near2 sensor\$1	USPAT;	2002/11/14 14:31
			US-PGPUB; EPO; JPO;	
			DERWENT;	
;			IBM_TDB	
-	1	(x adj ray near2 imag\$3 near2 sensor\$1) and air near2 (separat\$3 dielectric	USPAT; US-PGPUB;	2002/11/14 14:36
		insulat\$4 space\$1)	EPO; JPO;	
		•	DERWENT;	
		sin many (man¢1 bala¢1 inqulat¢4	IBM_TDB	2002/11/14 14:40
_	8	air near2 (gap\$1 hole\$1 insulat\$4 dielectric space\$1) and (x adj ray near2	USPAT; US-PGPUB;	2002/11/14 14:40
		imag\$3 near2 sensor\$1)	EPO; JPO;	4 1
1			DERWENT;	
	_	("5171996").PN.	IBM_TDB USPAT;	2002/11/14 14:40
-	2	(SI/ISSO).EM.	US-PGPUB;	2002/11/14 14.40
			EPO; JPO;	
			DERWENT;	
_	0	("29 and amorphous with (photosensor	IBM_TDB USPAT;	2002/11/14 15:13
		photosensativ\$2 photosensetiv\$2	US-PGPUB;	-002, -1, 11 10.15
		photosensitiv\$2)").PN.	EPO; JPO;	
			DERWENT; IBM TDB	
_	35	((257/443,448).CCLS.) and amorphous with	USPAT;	2002/11/14 15:13
		(photosensor photosensativ\$2	US-PGPUB;	
		photosensetiv\$2 photosensitiv\$2)	EPO; JPO;	
			DERWENT; IBM TDB	
_	0	((257/443,448).CCLS.) and b adj staged	USPAT;	2002/11/14 15:46
		near2 monomers	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	2	(438/\$6 257/\$6) and b adj staged near2	USPAT;	2002/11/14 15:48
		monomers	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
<u> </u>	L			

_	0	(438/\$6 257/\$6) and bisbezocyclobutene	USPAT; US-PGPUB; EPO; JPO;	2002/11/14 15:49
:			DERWENT; IBM TDB	
-	49	(438/\$6 257/\$6) and bisbenzocyclobutene	USPĀT; US-PGPUB;	2002/11/14 15:51
			EPO; JPO; DERWENT; IBM_TDB	0000 (41 (44 45 50
_		(438/\$6 257/\$6) and bis adj benzocyclo adj butene	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/11/14 15:52
_	0	(438/\$6 257/\$6) and bis adj benzo adj cyclo adj butene	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/11/14 16:05
			IBM TDB	
_	0	((257/443,448).CCLS.) and (((438/\$6 257/\$6) and bisbenzocyclobutene) ((438/\$6 257/\$6) and bis adj benzocyclobutene))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/11/14 15:53
_	4	((438/\$6 257/\$6) and bis adj	IBM_TDB USPAT; US-PGPUB;	2002/11/14 17:12
		benzocyclobutene)) and (tft tfts thin adj film adj transistor\$1 pixel)	EPO; JPO; DERWENT; IBM_TDB	2002/11/14 16:05
_	24	phosphor adj converter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/11/14 16:05
_	4	(438/\$6 257/\$6) and (phosphor adj converter)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/11/14 16:06
_	0	crossover adj structure with (gate and data)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/11/14 17:11
_	0	cross adj over adj structure with (gate and data)	IBM TDB USPAT; US-PGPUB; EPO; JPO;	2002/11/14 17:12
_	106	crossover adj structure	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/11/14 17:25
			EPO; JPO; DERWENT; IBM_TDB	
_	9	(crossover adj structure) and (tft tfts thin adj film adj transistor\$1 pixel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/11/14 18:15
_	15	crossover adj structure with air	USPAT; US-PGPUB; EPO; JPO;	2002/11/14 17:18
-	358	air with pixel	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/11/14 17:25
			EPO; JPO; DERWENT; IBM TDB	

-	1741	(air near2 (gap\$1 hole\$1 insulat\$4	USPAT;	2002/11/14 17:27
		dielectric space\$1)) and pixel	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2	("5587591").PN.	IBM_TDB USPAT;	2002/11/14 18:11
-		(3367331).FN.	US-PGPUB;	2002/11/14 18.11
]			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	285	self adj align\$3 near (tft tfts thin adj	USPĀT;	2002/11/14 18:57
		film adj transistor\$1)	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((257/443,448).CCLS.) and (self adj	USPAT;	2002/11/14 18:21
1		align\$3 near (tft tfts thin adj film adj	US-PGPUB;	
1		transistor\$1))	EPO; JPO;	
!			DERWENT;	
_	2567	((257/13,81,91,918,307).CCLS.)	<pre>IBM_TDB USPAT;</pre>	2002/11/14 18:50
	2507	((257/E29.151,E29.117,E29.202,E29.273).CCLS		2002/11/14 10.50
		(120., 525.101, 525.11., 525.202, 527.21.7.0000	EPO; JPO;	
			DERWENT;	
İ			IBM TDB	
] -	28	(((257/13,81,91,918,307).CCLS.)	USPAT;	2002/11/14 18:21
		((257/E29.151,E29.117,E29.202,E29.273).CCLS	UB-PGPUB;	
		and (self adj align\$3 near (tft tfts thin	EPO; JPO;	
		adj film adj transistor\$1))	DERWENT;	
			IBM_TDB	
-	25	,, , , , -,	USPAT;	2002/11/14 18:48
		benzocyclobutene	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	72	((438/\$6 257/\$6) and bisbenzocyclobutene)	USPAT;	2002/11/14 18:49
	, _	((438/\$6 257/\$6)) and bis adj	US-PGPUB;	2002, 11, 11 10:19
		benzocyclobutene)	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
-	3943	(((257/13,81,91,918,307).CCLS.)	USPĀT;	2002/11/15 08:21
		((257/E29.151,E29.117,E29.202,E29.273).CCLS		
	i	((257/443,448).CCLS.)	EPO; JPO;	
			DERWENT;	
	<u> </u>	////057/12 01 01 010 2072 0072	IBM_TDB	2002/11/14 10 51
-	υ	((((257/13,81,91,918,307).CCLS.)	USPAT;	2002/11/14 18:51
		((257/E29.151,E29.117,E29.202,E29.273).CCLS		
		((257/443,448).CCLS.)) and CYCLOTENE	EPO; JPO; DERWENT;	I
			IBM TDB	
_	1	((((257/13,81,91,918,307).CCLS.)	USPAT;	2002/11/14 18:56
	-	((257/E29.151,E29.117,E29.202,E29.273).CCLS		111
	ļ	((257/443,448).CCLS.)) and	EPO; JPO;	
		bisbenzocyclobutene	DERWENT;	18
		-	IBM_TDB	
-	1	((((257/13,81,91,918,307).CCLS.)	USPAT;	2002/11/14 18:56
		((257/E29.151,E29.117,E29.202,E29.273).CCLS		
		((257/443,448).CCLS.)) and	EPO; JPO;	
		(bisbenzocyclobutene bis adj	DERWENT;	
! _	71	benzocyclobutene) ((((257/13,81,91,918,307).CCLS.)	IBM_TDB USPAT;	2002/11/15 08:44
-	11	(((257/E29.151,E29.117,E29.202,E29.273).CCLS		2002/11/10 00.44
		((257/443,448).CCLS.)) and	EPO; JPO;	
		bisbenzocyclobutene bis adj	DERWENT;	
		benzocyclobutene	IBM TDB	
-	2	(((((257/13,81,91,918,307).CCLS.)	USPĀT;	2002/11/15 08:19
		((257/E29.151,E29.117,E29.202,E29.273).CCLS		
1	I	((257/443,448).CCLS.)) and	EPO; JPO;	
		bisbenzocyclobutene bis adj	DERWENT;	3